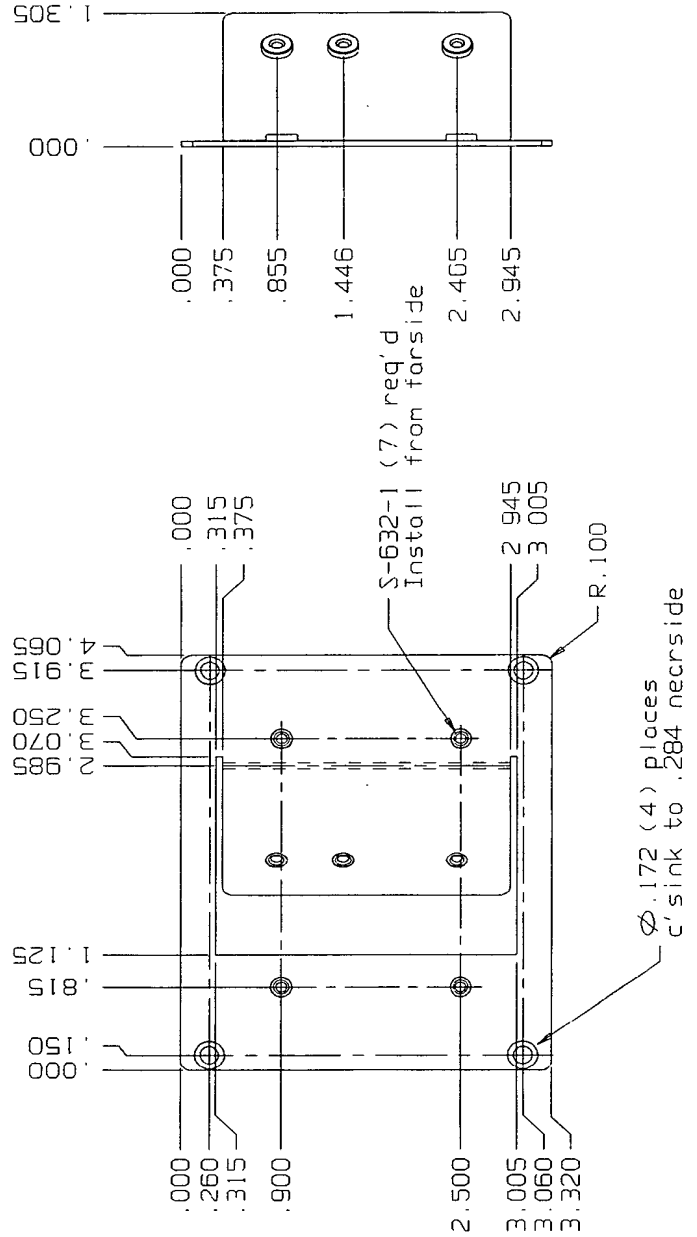
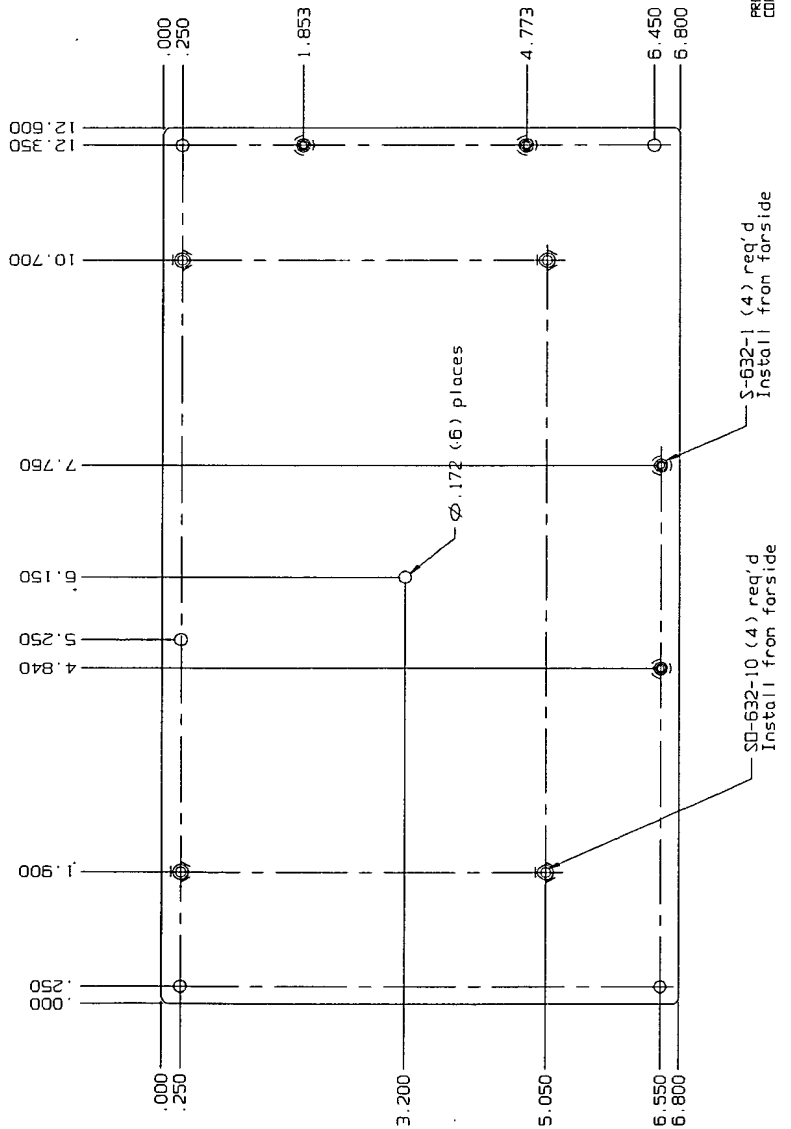
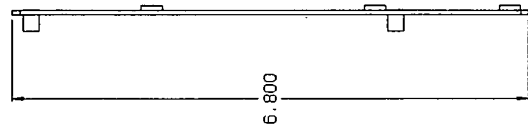
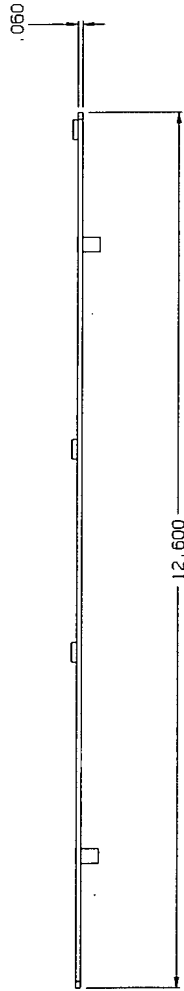
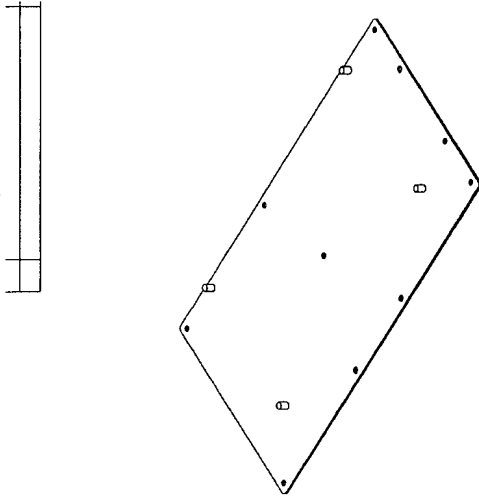


FIG. 2



4/43

FIG. 4



Technical drawing of a mechanical part, showing a side view and a detail view of a corner.

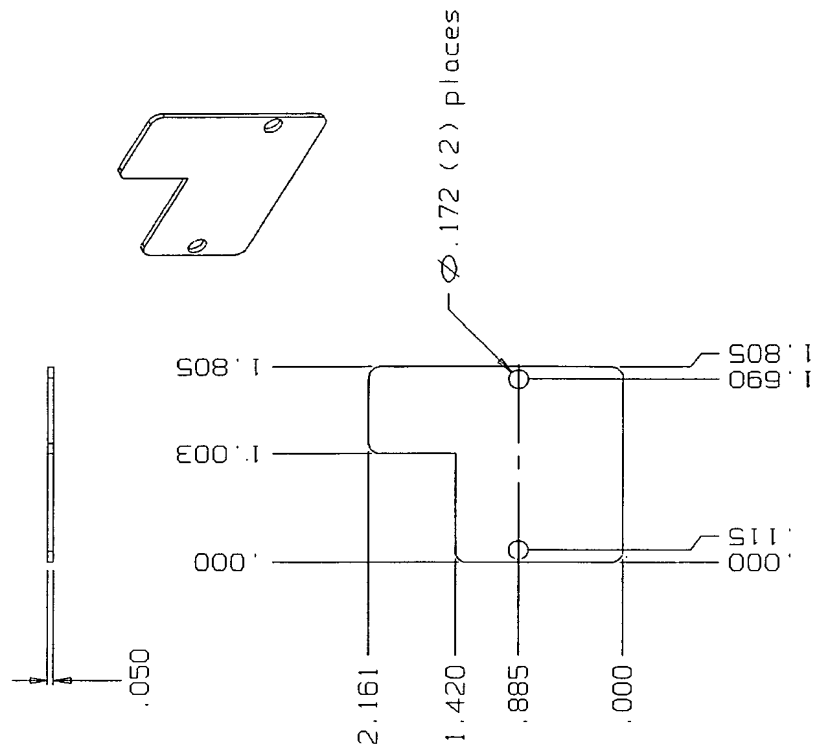
**Side View Dimensions:**

- Overall width: 3.320
- Overall height: 3.075
- Top flange width: 2.940
- Top flange thickness: .050
- Top flange inner width: 2.130
- Top flange inner height: 1.660
- Top flange inner width (at hole): 1.341
- Top flange inner height (at hole): .000
- Top flange inner width (at hole): .225
- Top flange inner height (at hole): .000
- Top flange inner width (at hole): .340
- Top flange inner height (at hole): .000

**Detail View Dimensions:**

- Corner radius: R.200
- Corner radius: R.060
- Hole diameter:  $\varnothing .156$  (2) places

**FIG. 5A**



7/43

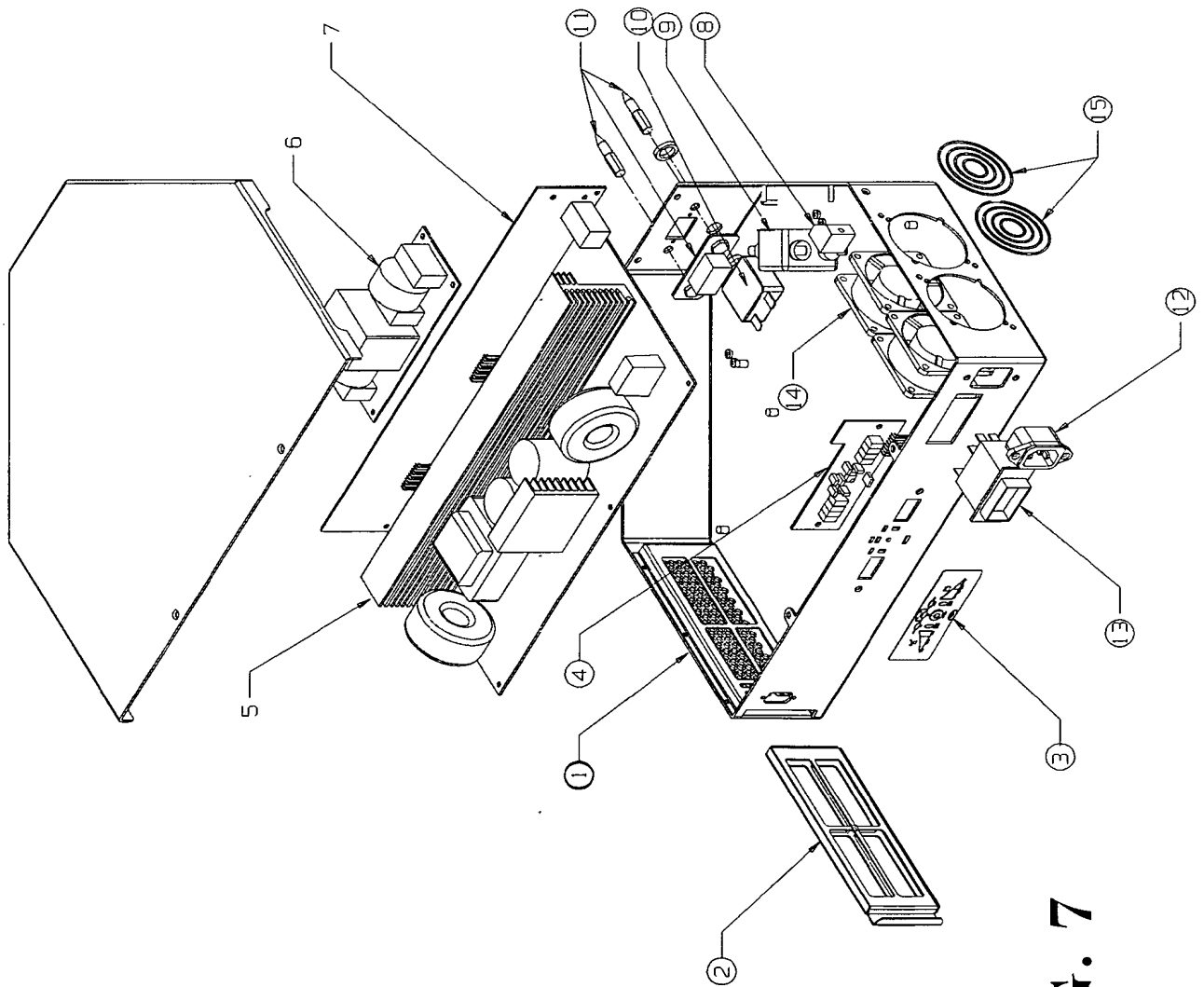
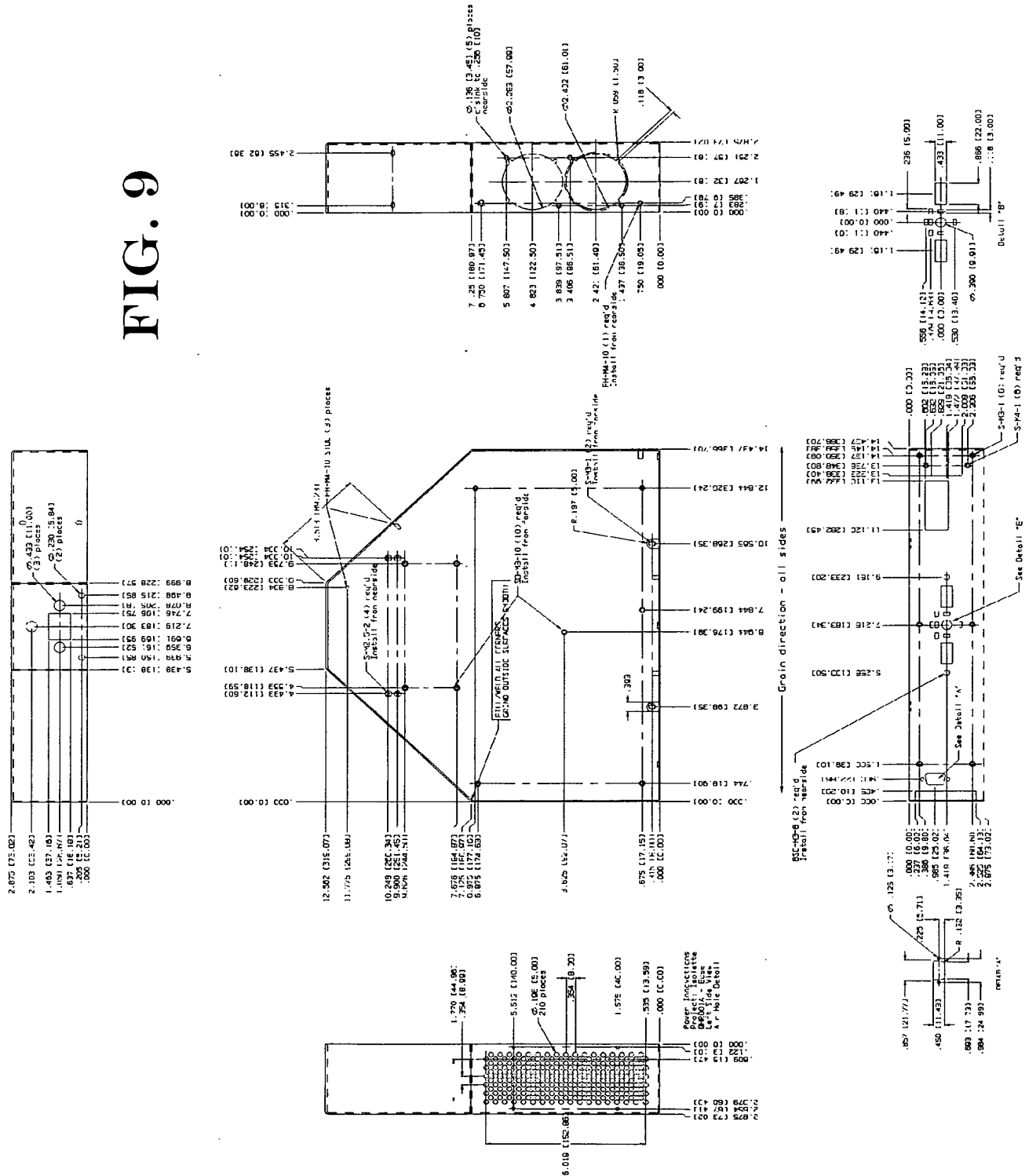
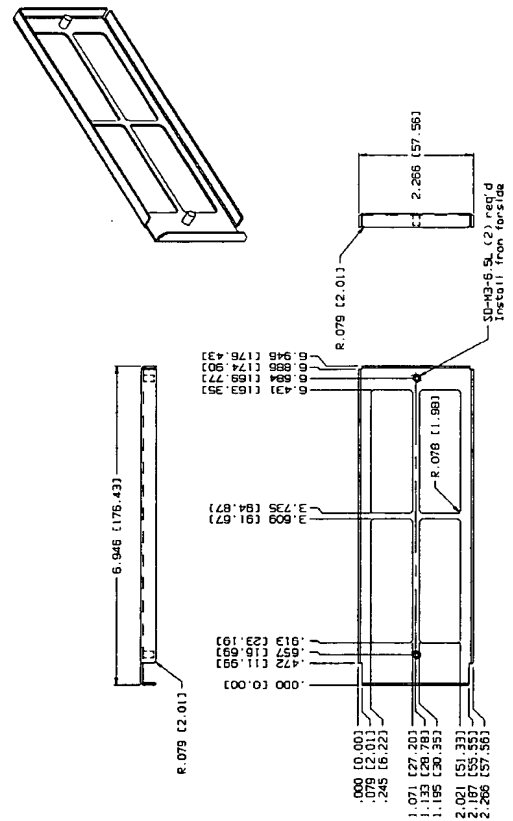


FIG. 7

FIG. 9

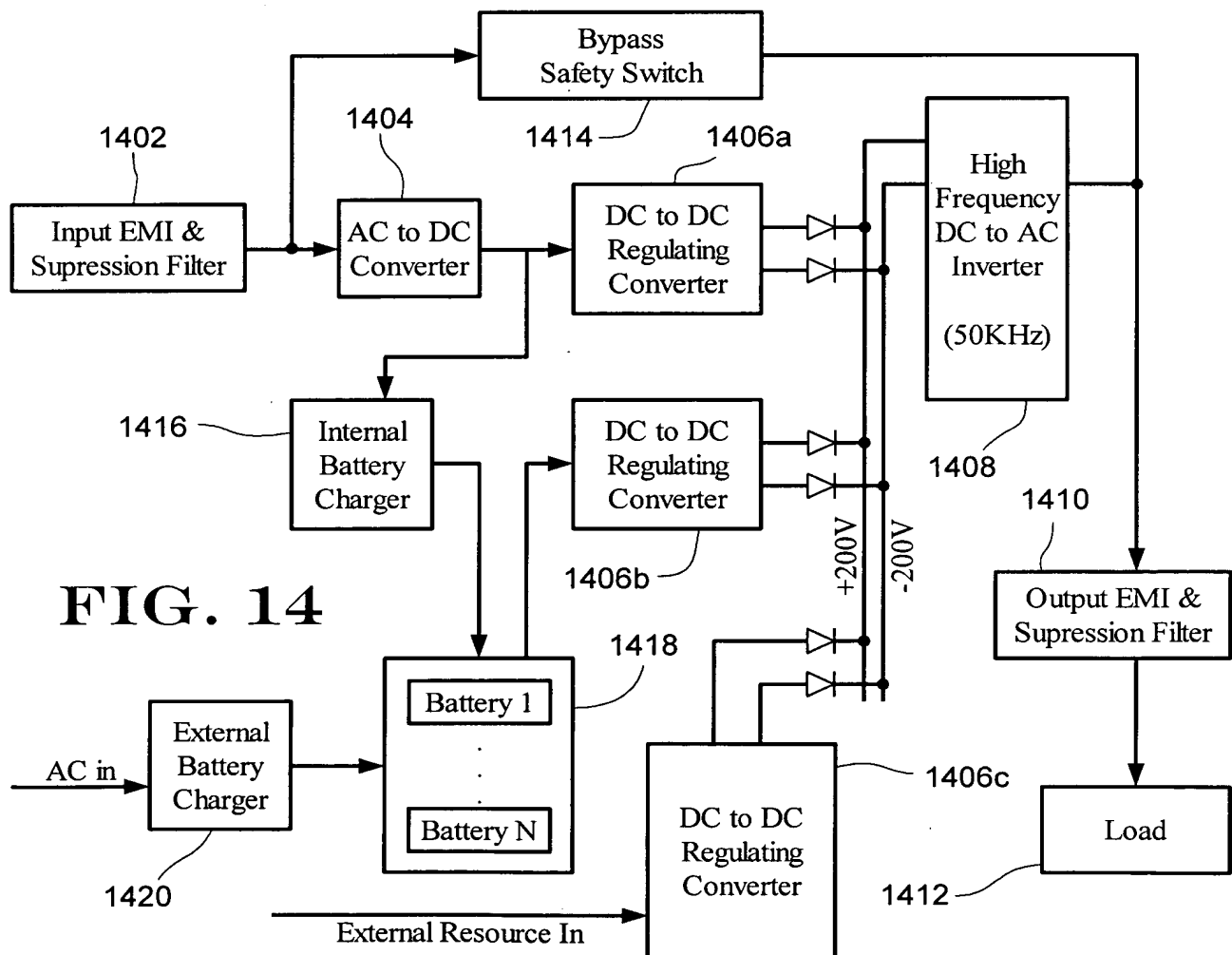
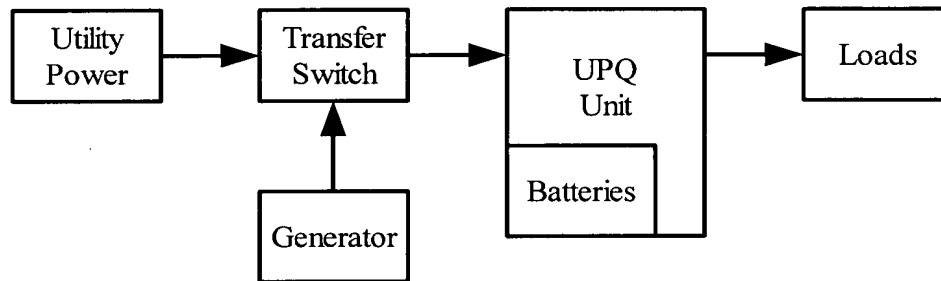


QHR003A-03 Filter Brkt  
Mat'l: 20ga CRS



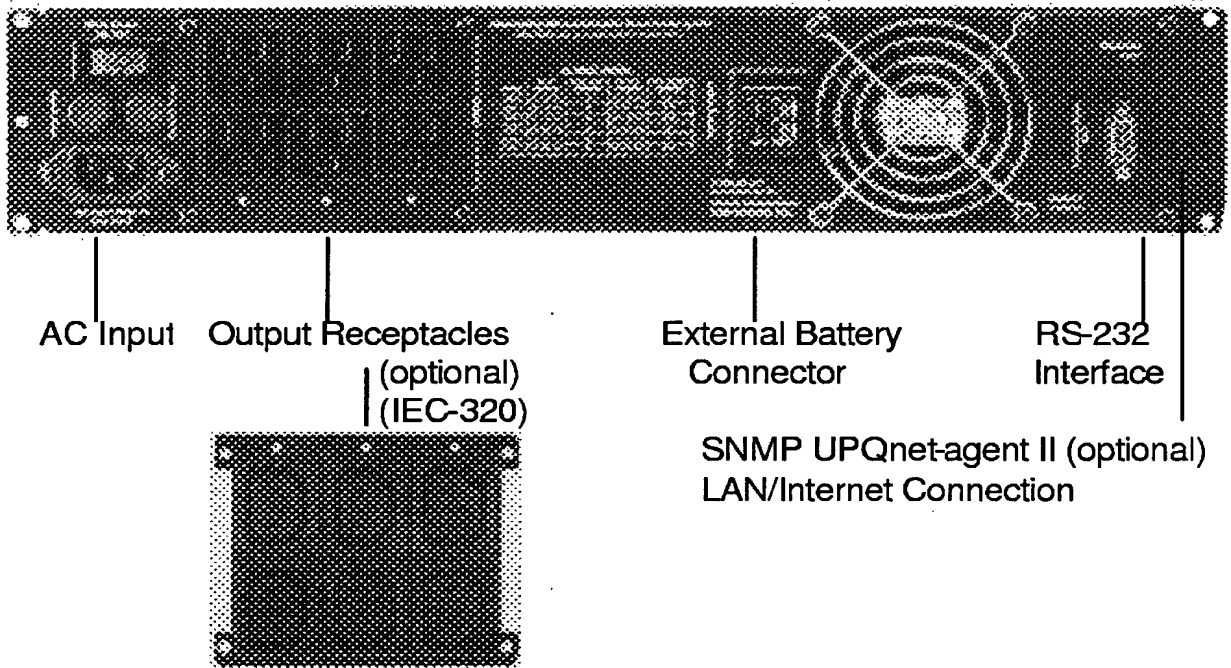
**FIG. 11A**

FIG. 13



14/43

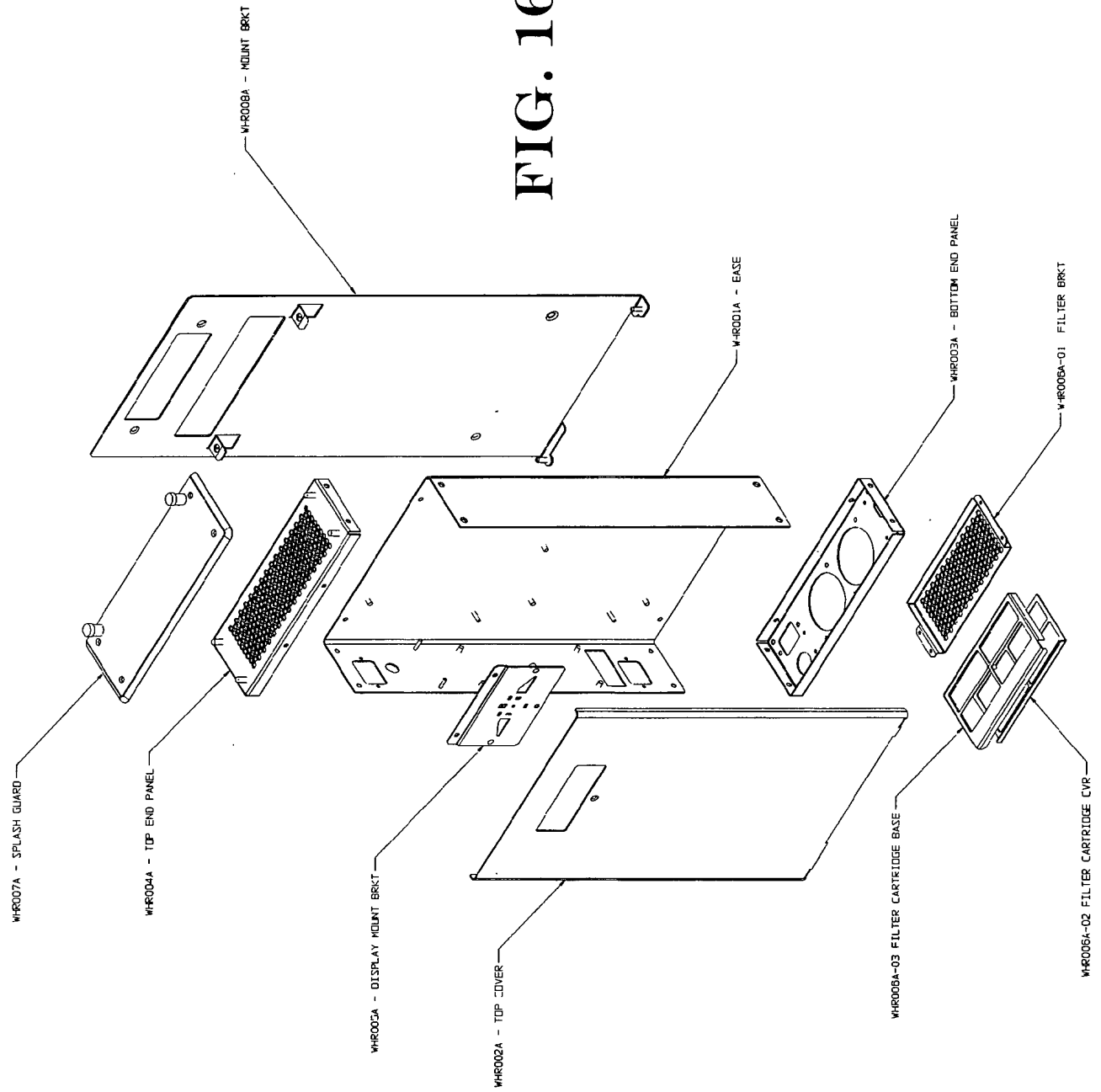
FIG. 15



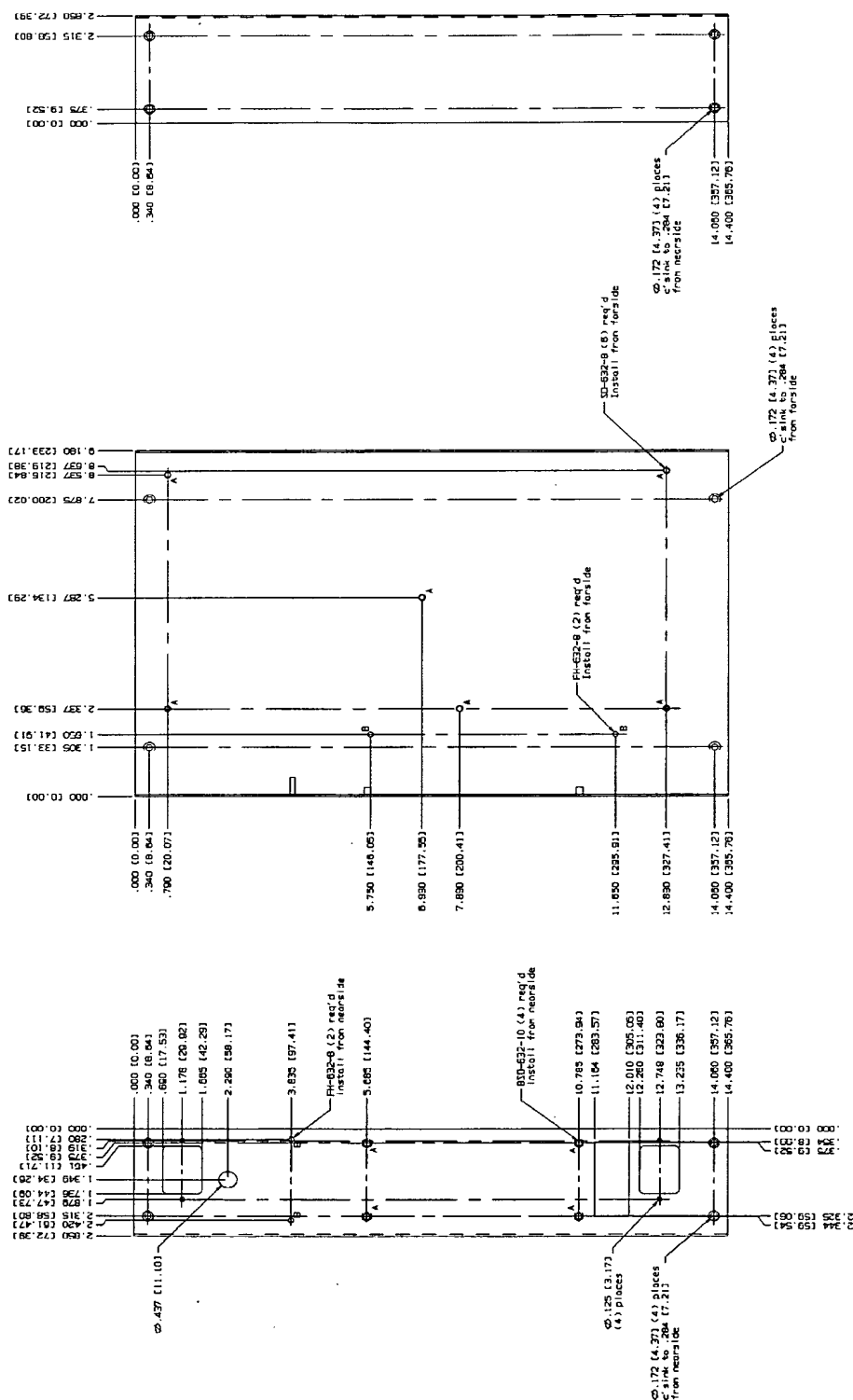
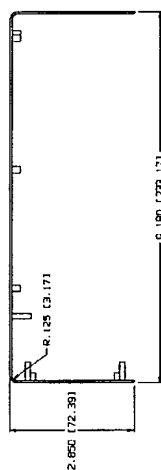
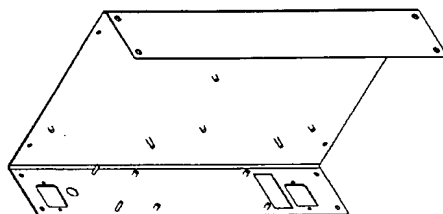


15/43

FIG. 16



**FIG. 17**



17/43

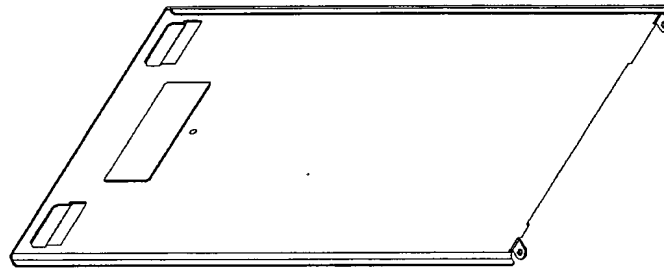
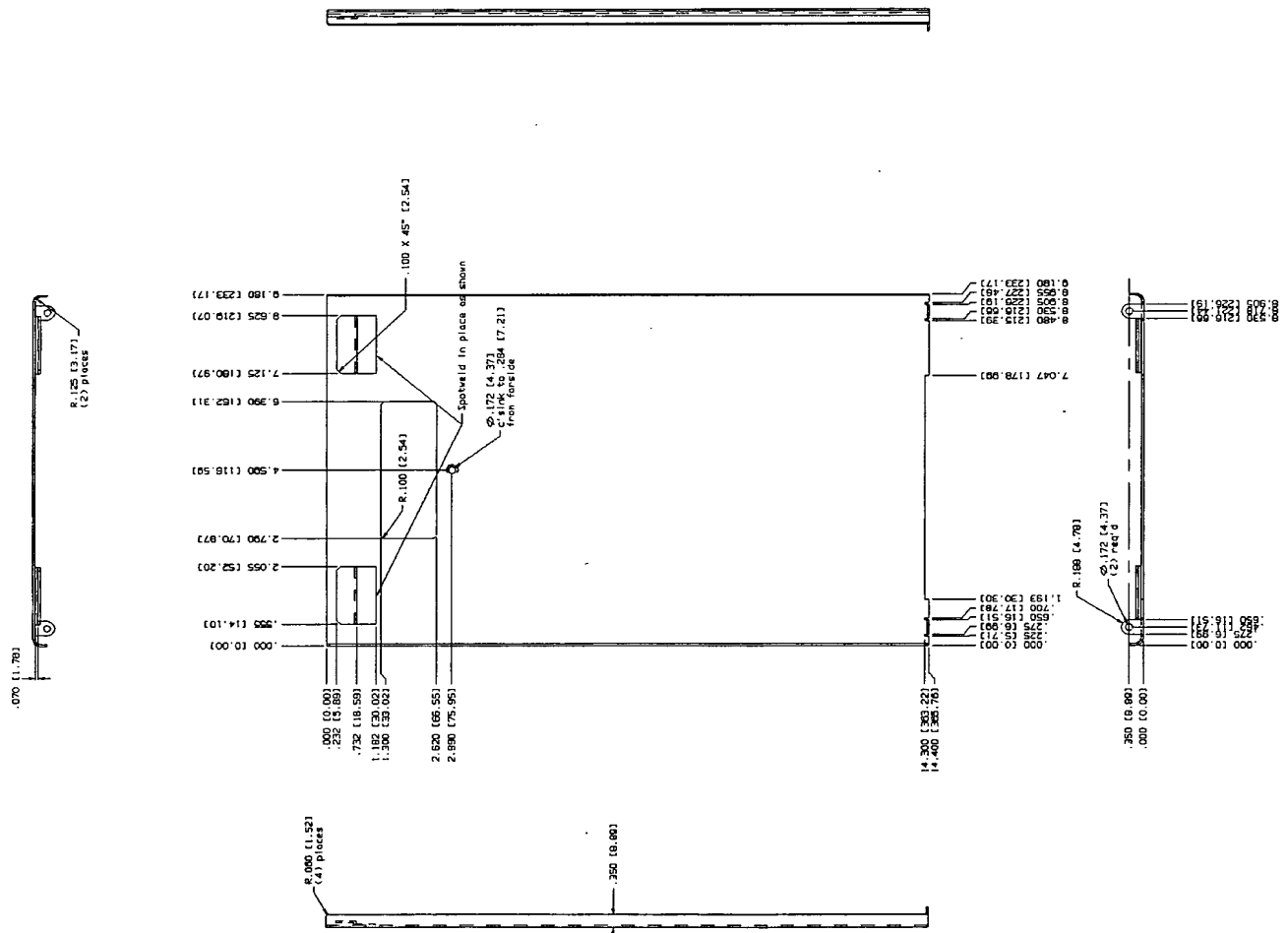
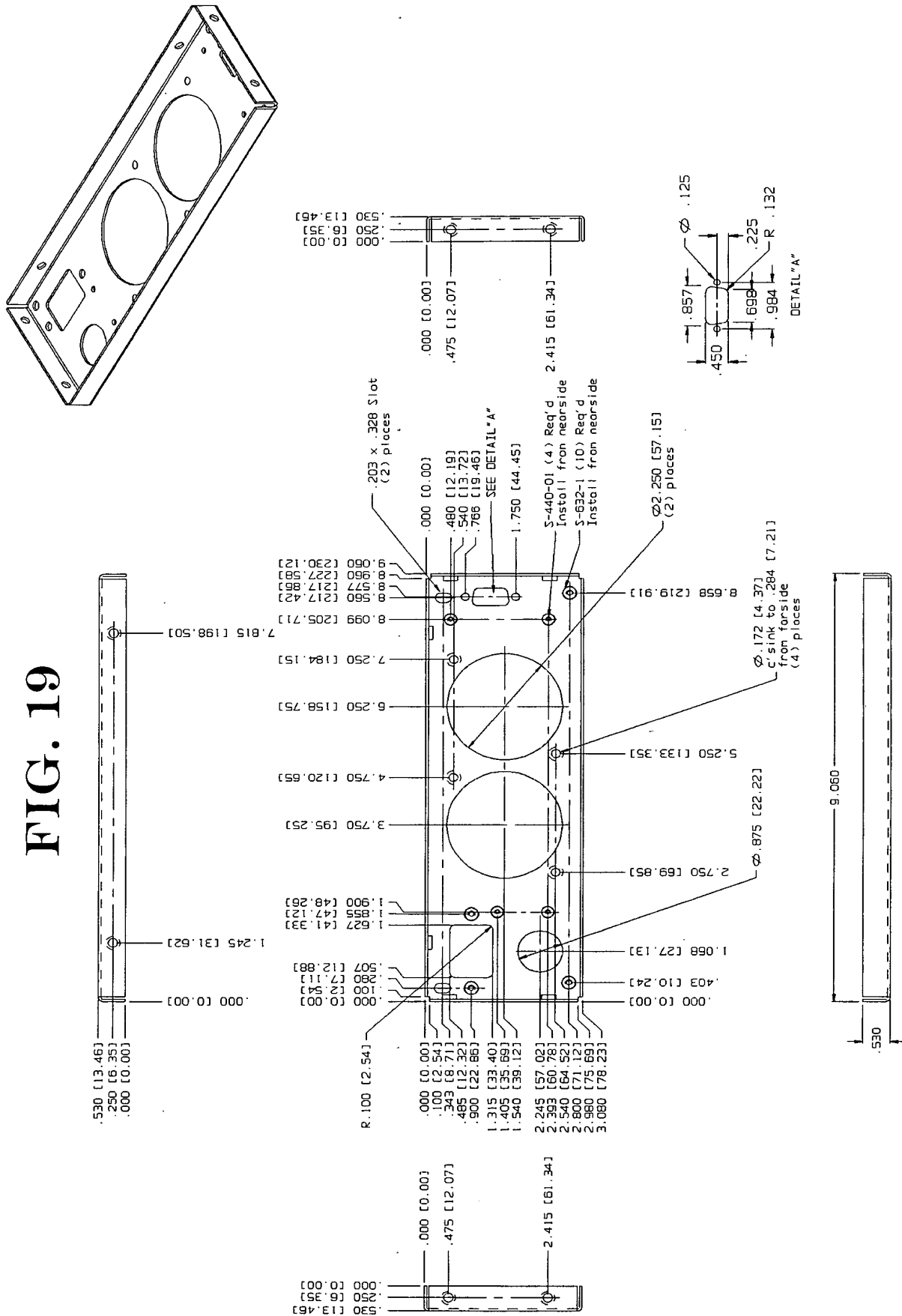


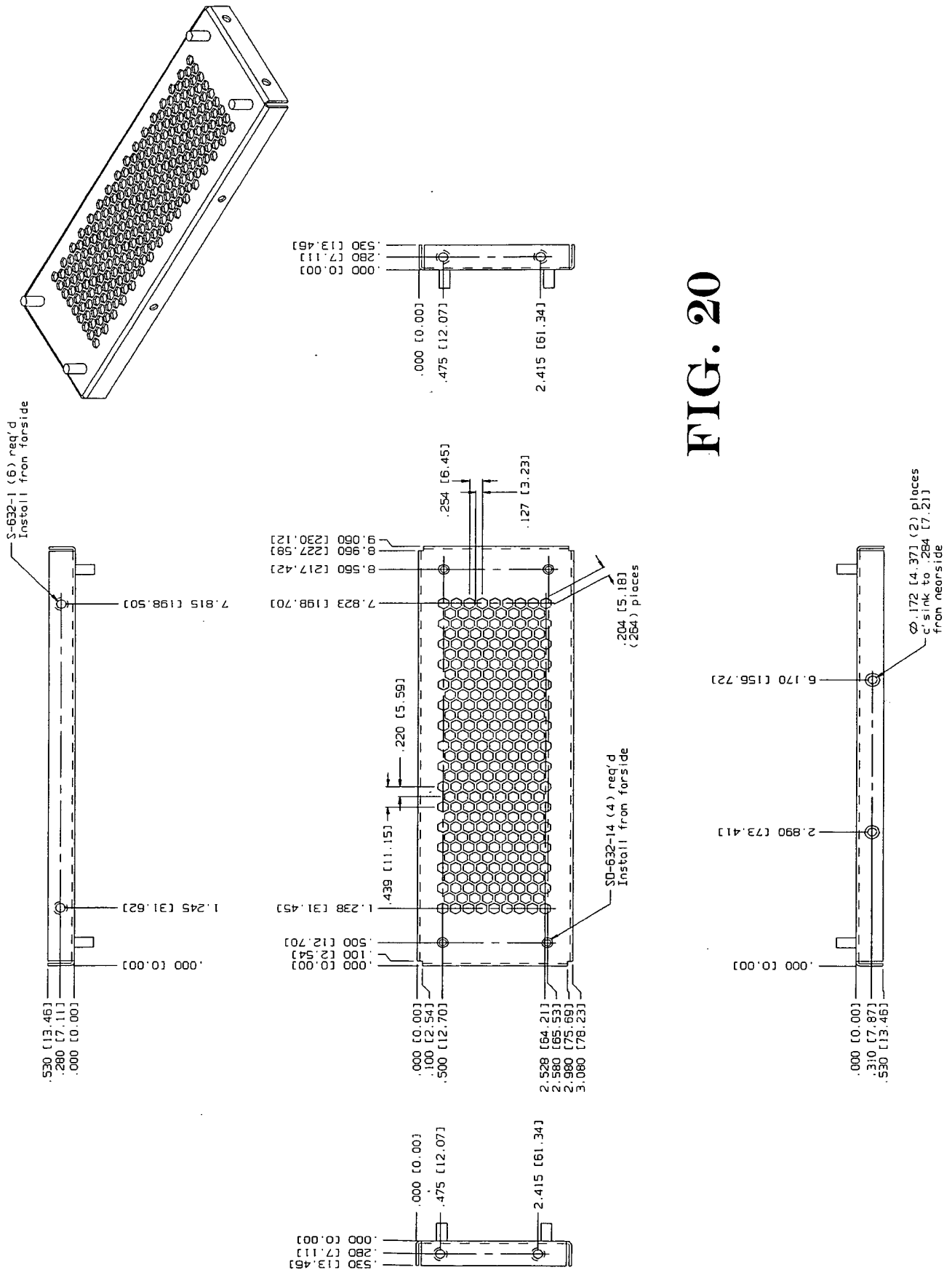
FIG. 18



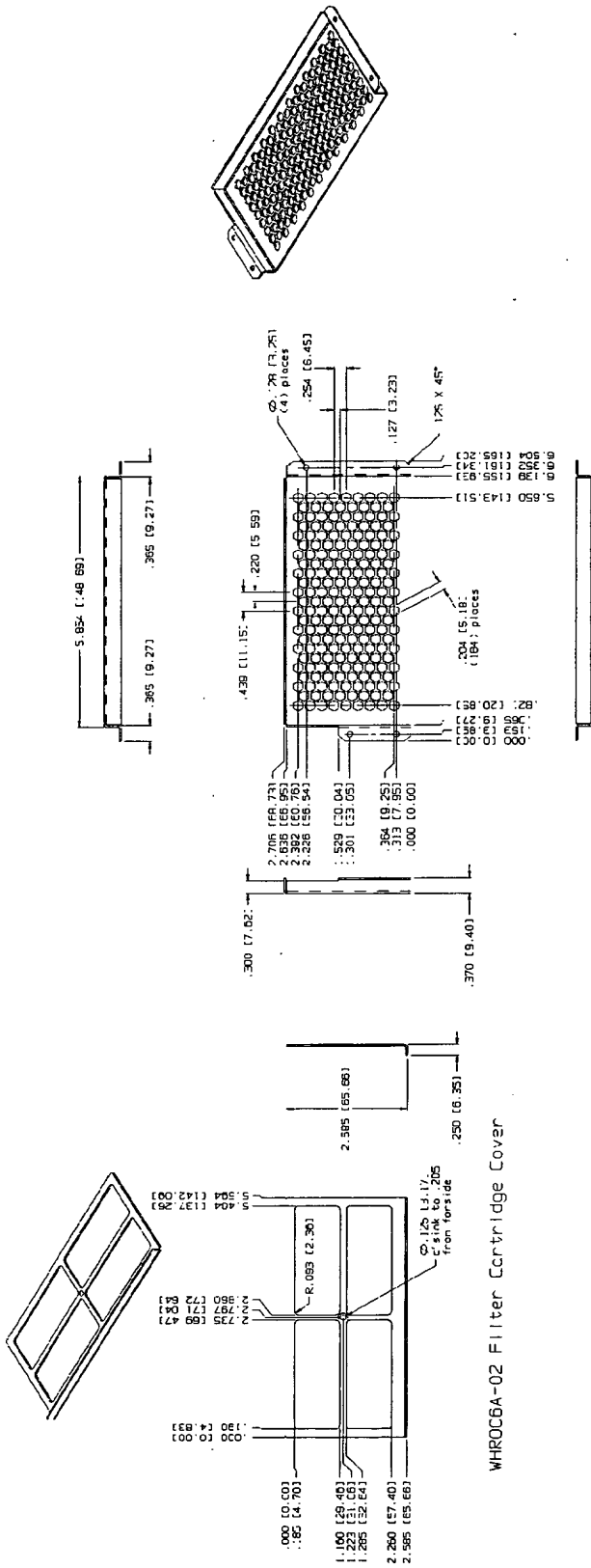
**FIG. 19**



19/43

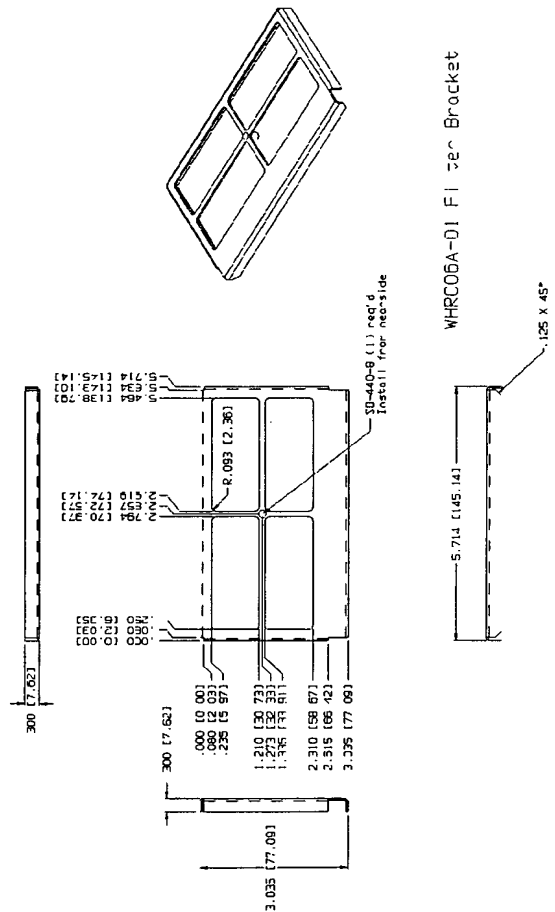


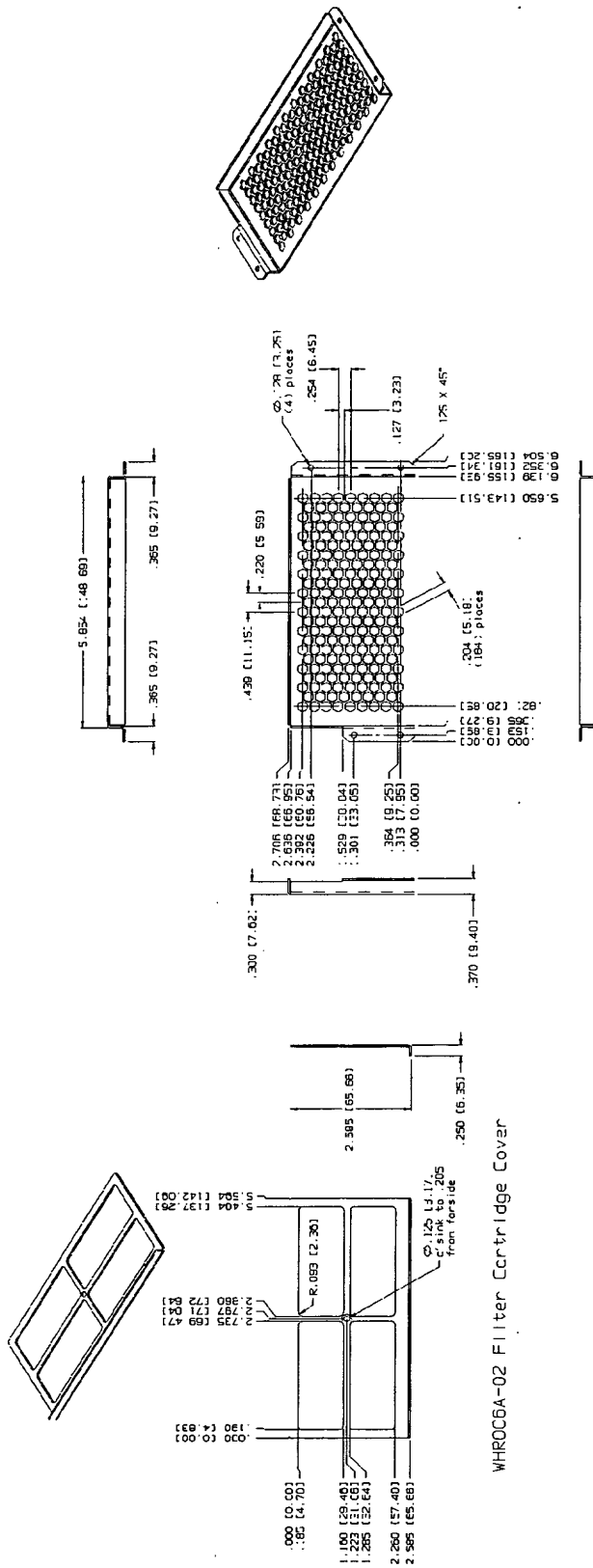
21/43



WHR006A-03 Filter Cartridge Base

FIG. 22





WHROSA-03 Filter Cartridge F050

FIG. 22

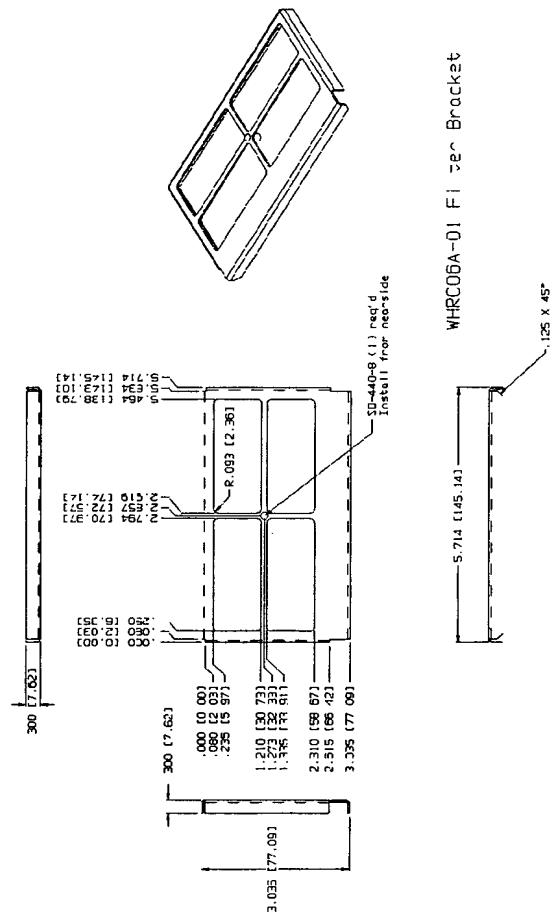
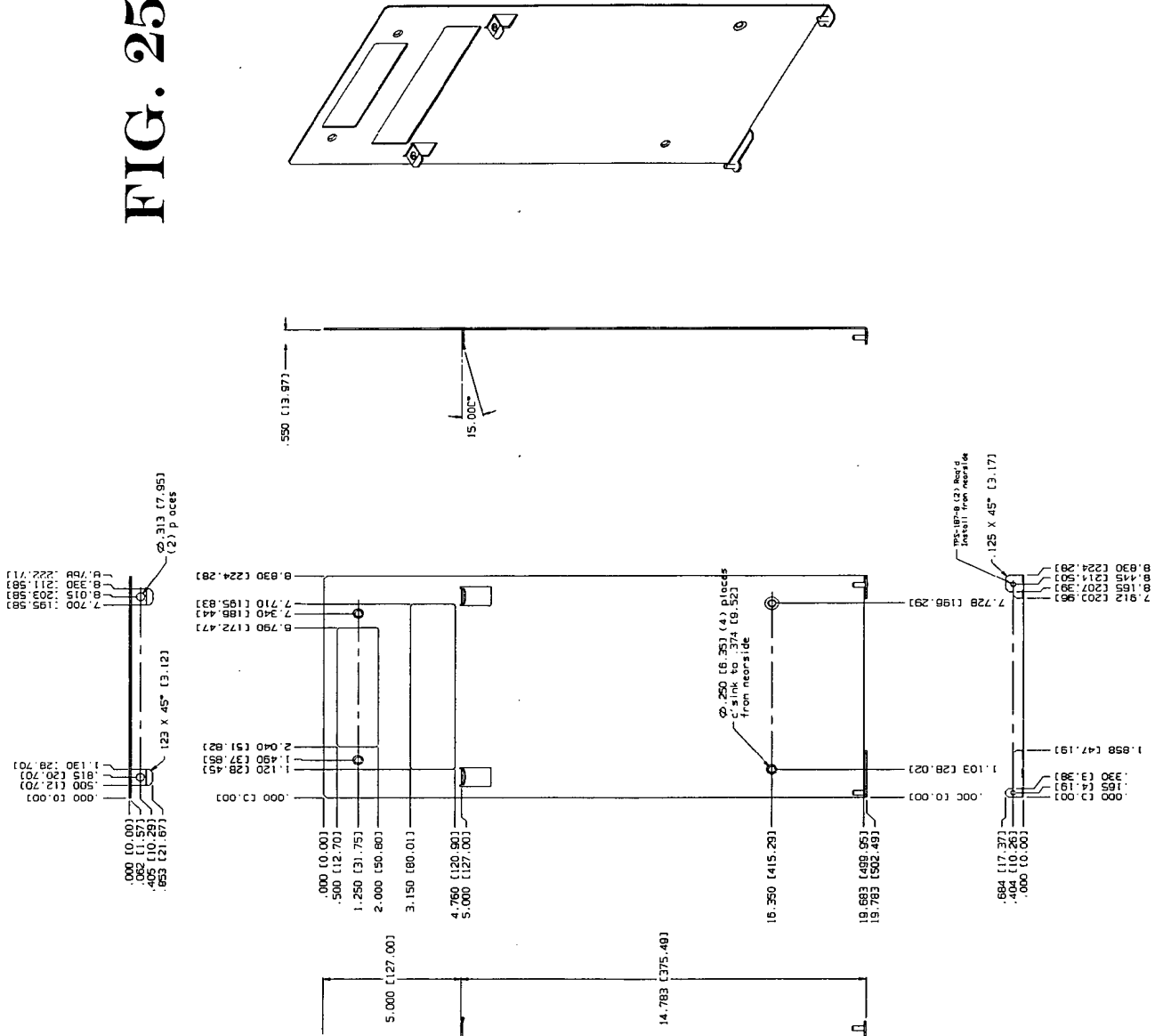


FIG. 25





25/43

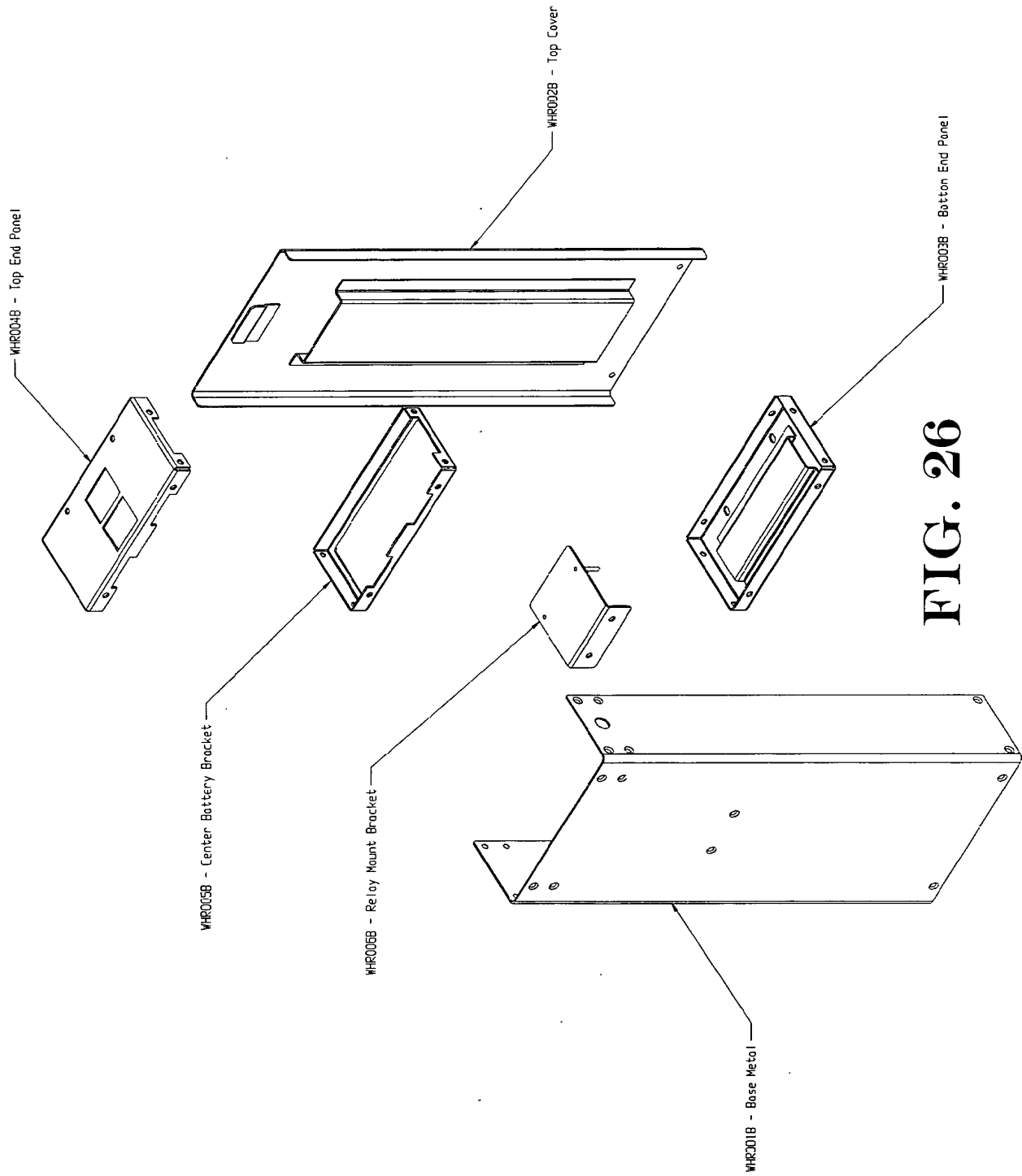
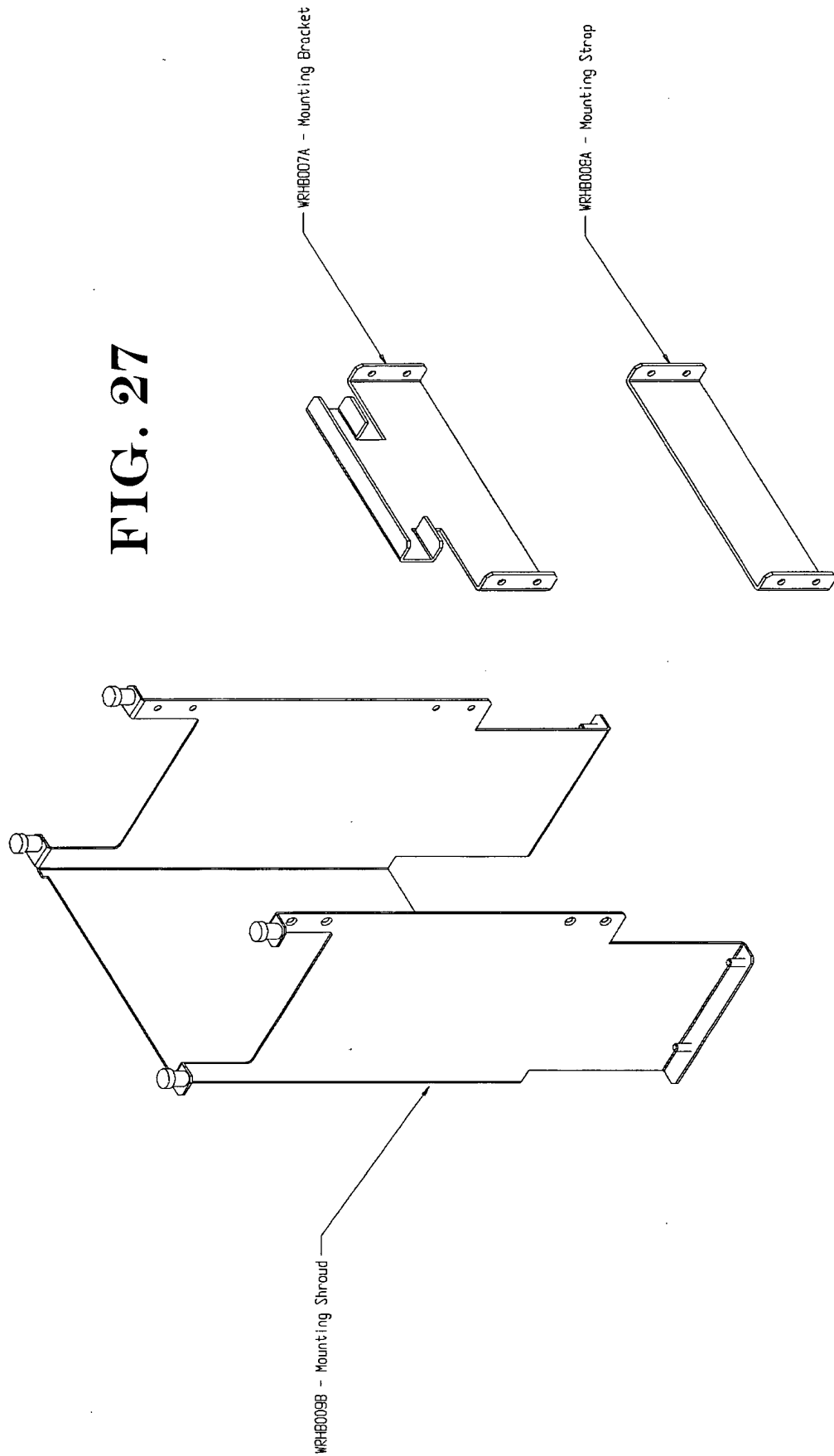


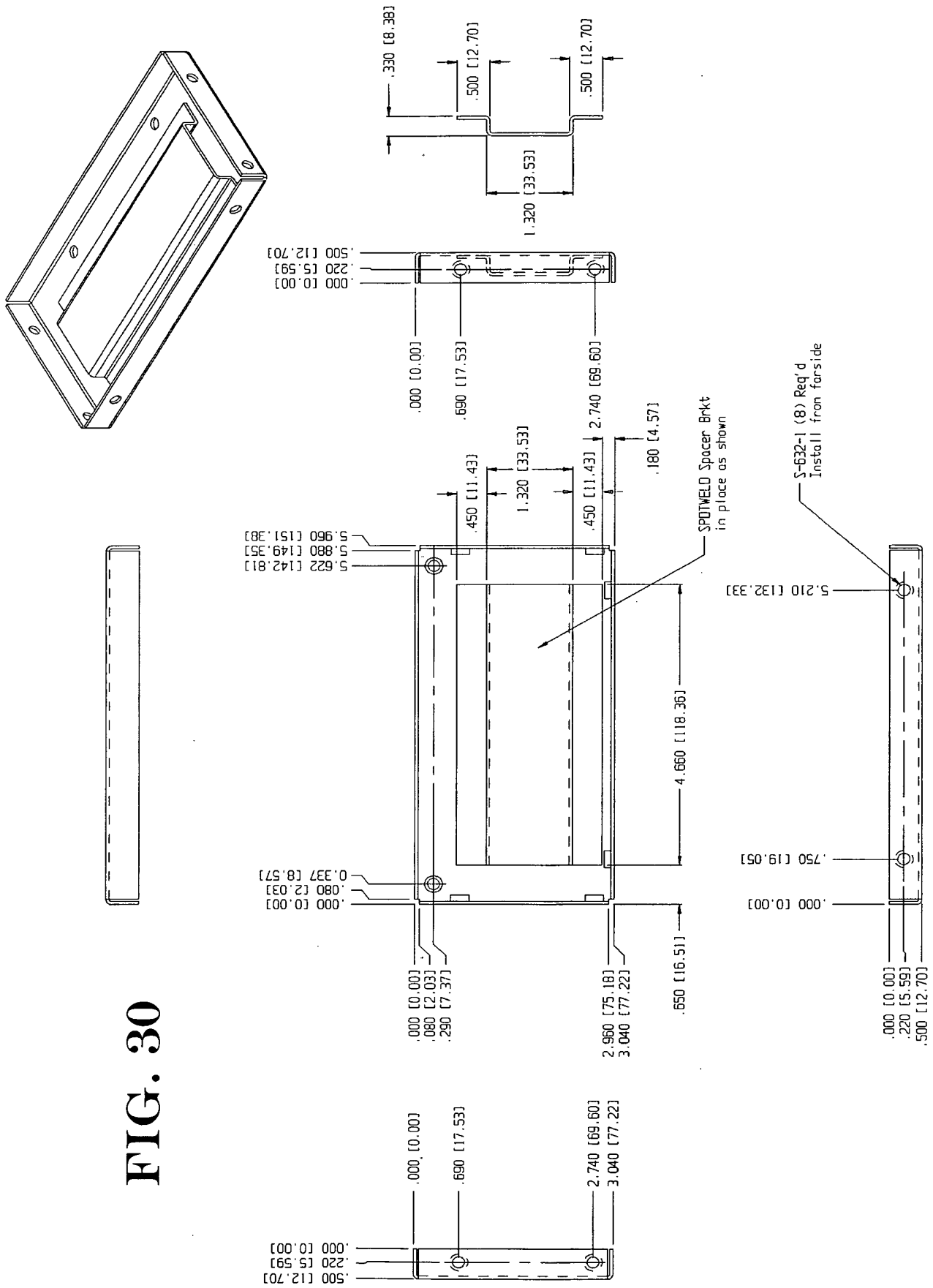
FIG. 26

26/43

FIG. 27



**FIG. 30**



33/43

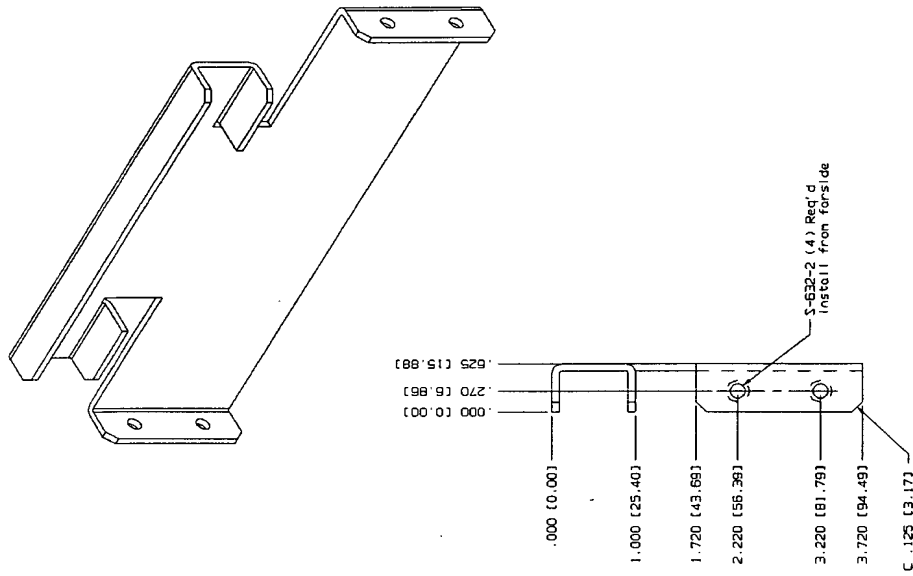
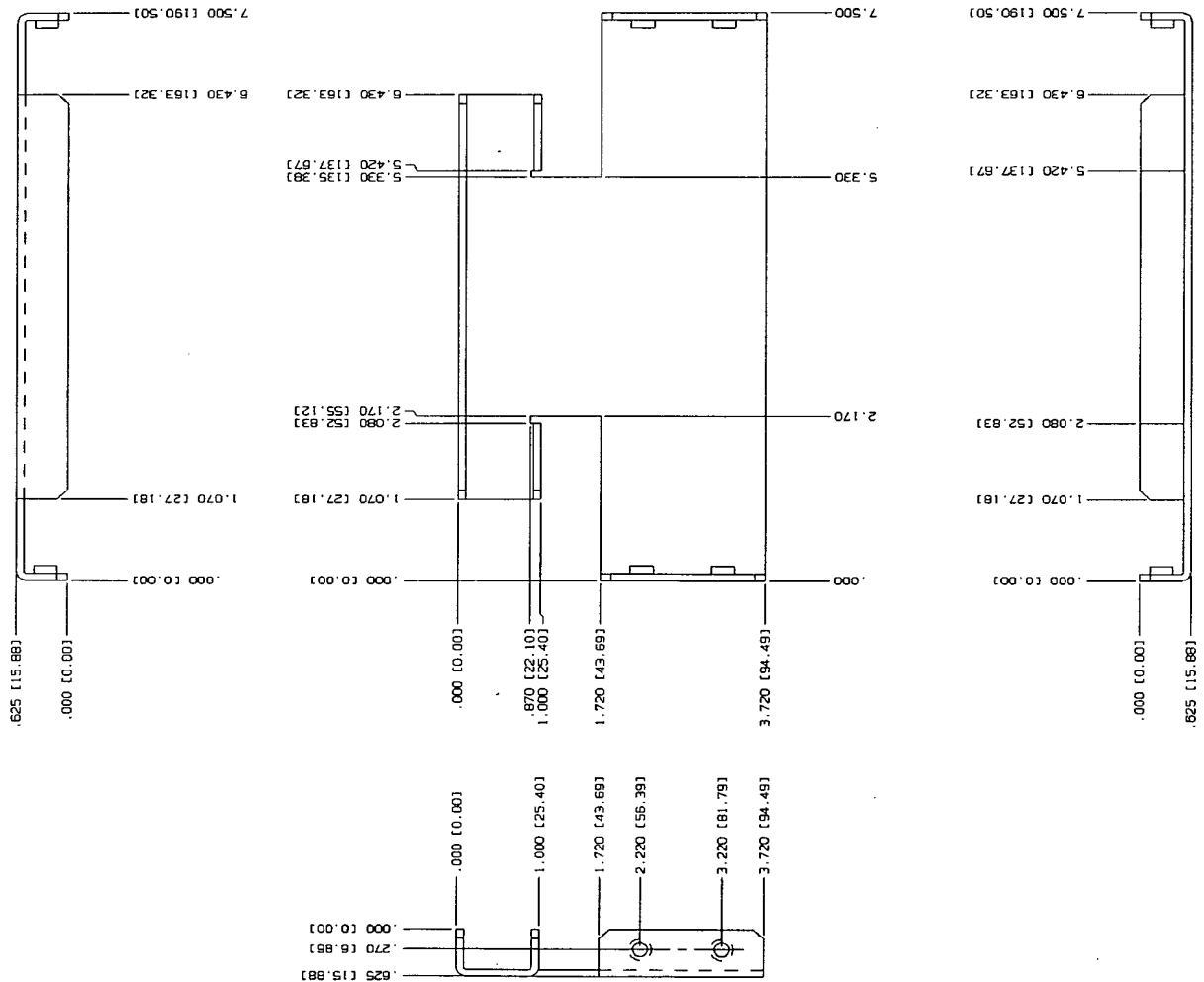
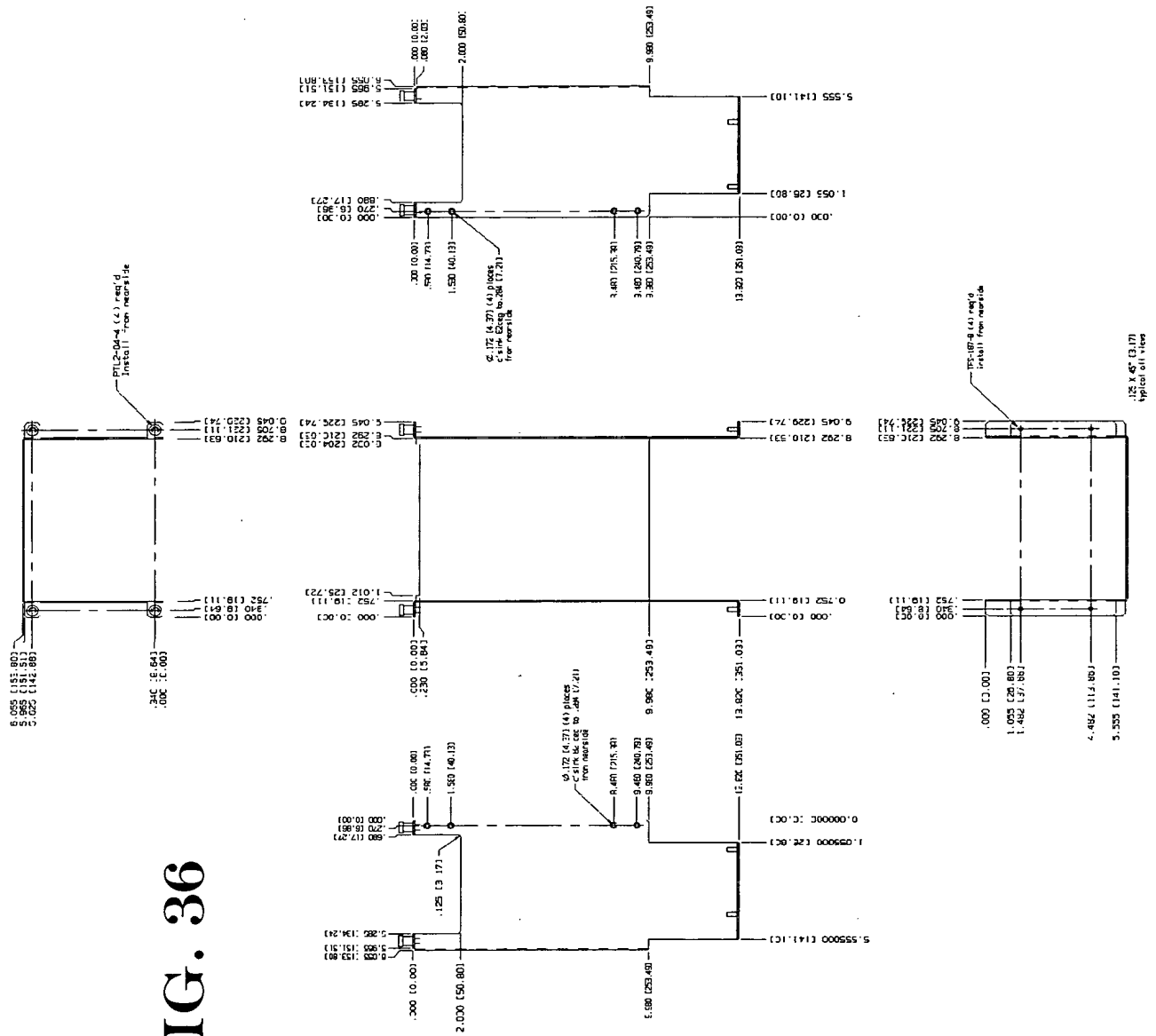


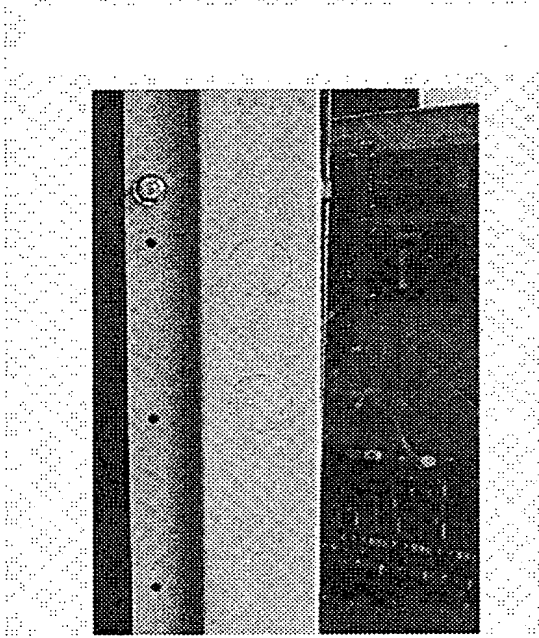
FIG. 34



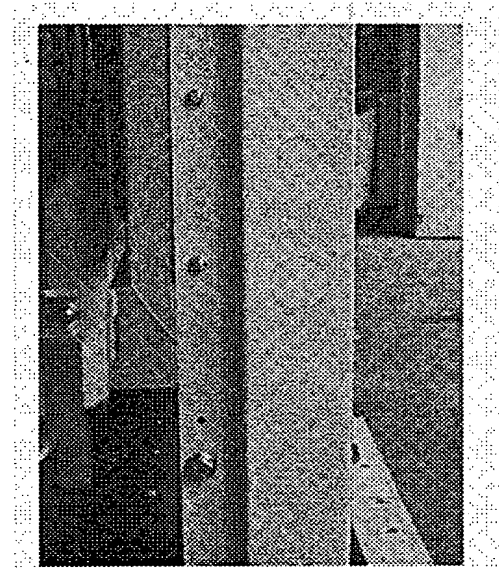
**FIG. 36**



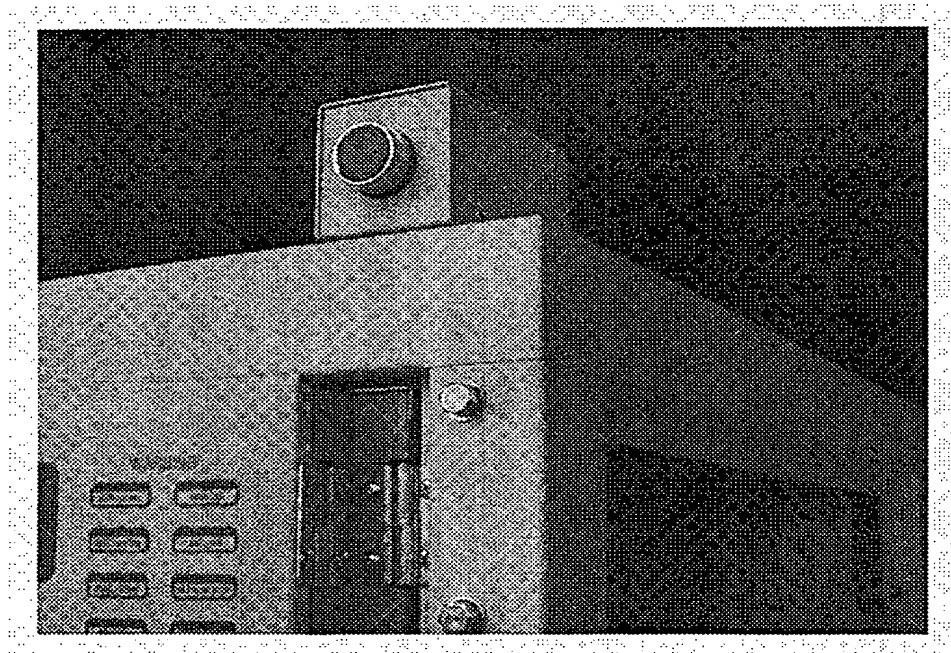
36/43



**FIG. 37**



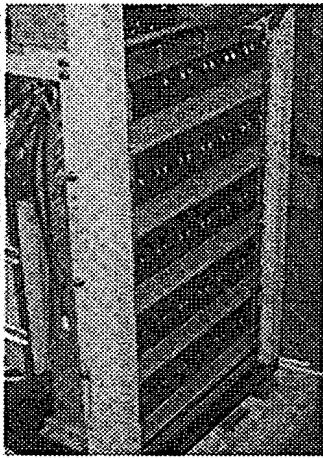
**FIG. 38**



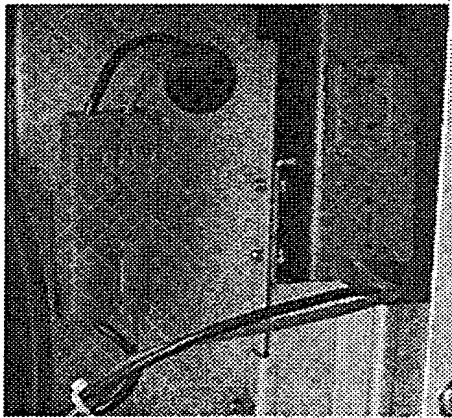
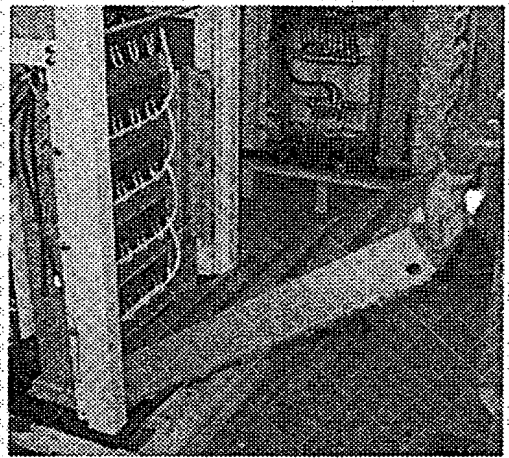
**FIG. 39**

37/43

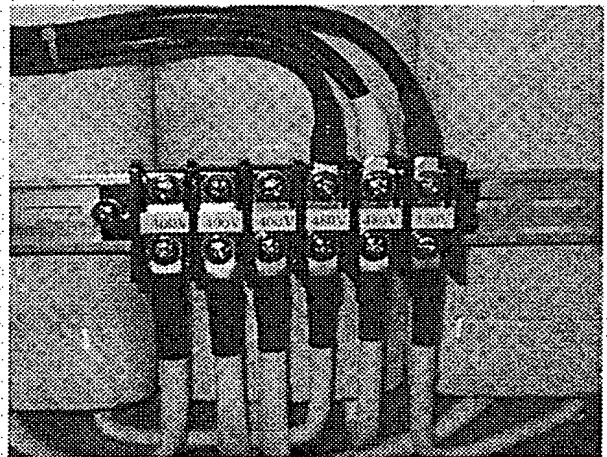
**FIG. 40A FIG. 40B**



**FIG. 40C**



**FIG. 41**



**FIG. 42**

38/43

FIG. 43A

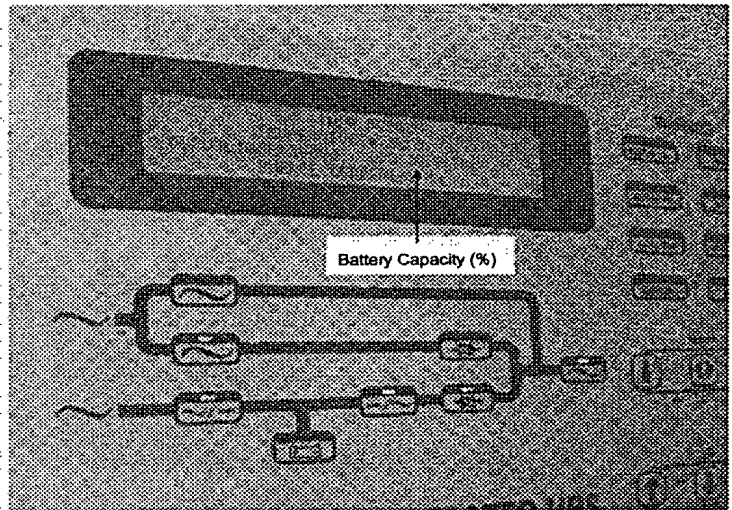


FIG. 43B

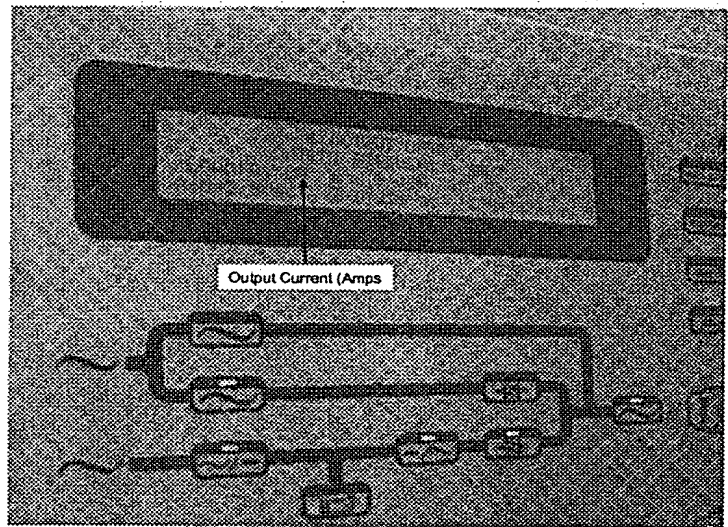
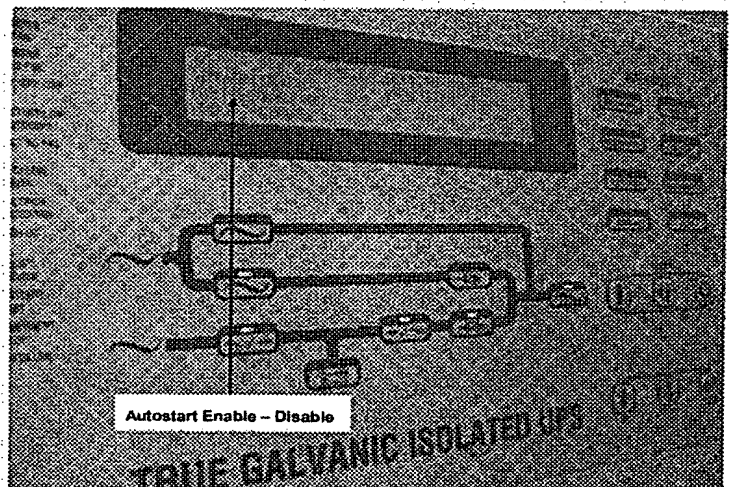
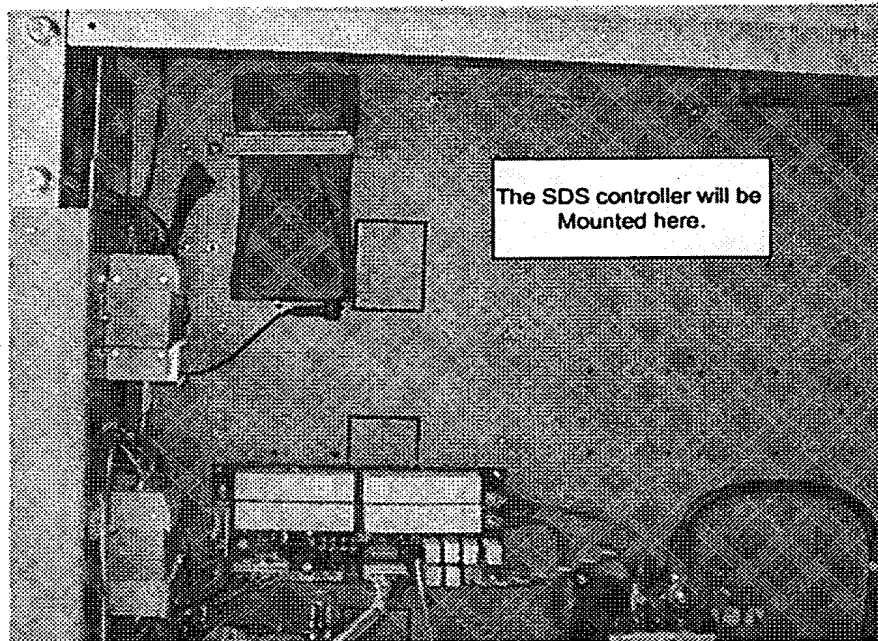


FIG. 43C





39/43

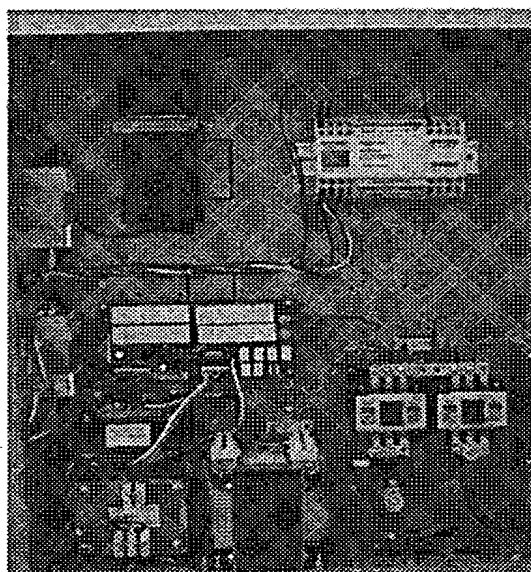


**FIG. 44**

**FIG. 45**

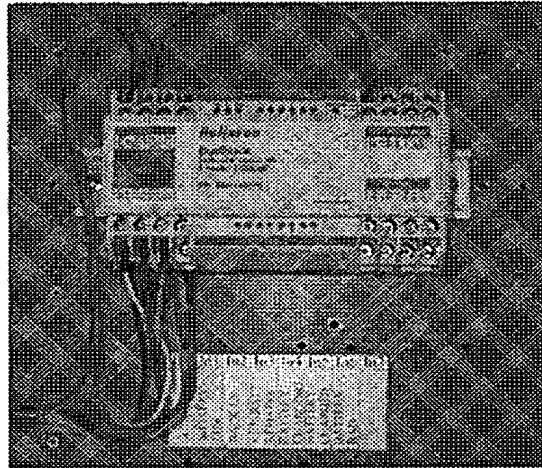


**FIG. 46**



40/43

**FIG. 47**



**FIG. 48**

